

## IN THE UNITED STATES PATENT OFFICE

1-16-04

Berial No.

09/473,702

Filing Date:

12/29/99

Inventor:

**Evan Howard Lott** 

Invention:

Method and Apparatus to

**Identify Uninsured Motorists** 

Examiner:

J. D. Chance

Group Art 3626

DEC 3.0 2003

**GROUP 3600** 

## FOURTH AMENDMENT

COMMISSIONER OF PATENTS Washington, D.C. 20231

Sir:

Please amend the above application as follows:

## Amendment to the Claims

Amend base claims 12, 20, and 21, to read as follows:

- 12. (thrice amended) A method for identifying uninsured motorists comprising:
- a. inputting into a computer processor without pre-screening a database of available accurate, inaccurate, repetitive, complete, and incomplete information concerning in-force insurance policies from all insurance carriers within a geographical area, including data containing, but not limited to the name of the insured, their mailing addresses, driver's license numbers, dates of birth, policy numbers and effective dates, make of vehicle, year of vehicle, type of vehicle, and vehicle identification number,
- b. inputting into a computer processor without pre-screening a database of available accurate, inaccurate, repetitive, complete, and incomplete information concerning driver information from the motorist licensing division within a geographical area containing, but not limited to a driver's full name, their license number, address, date of birth,
- c. inputting into the computer processor without pre-screening a database of available